#### **General Application Requirements (FINAL)**

FOR OFFICE USE ONLY: Version # APP # 700345	
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#### **Agency Information**

(Carefully read the instructions before completing this form)

#### 1. Agency Information

a. Agency Name USFS - Mendocino National Forest

b. Organizational Unit10

c. Address 825 N Humboldt Ave

e. City Willows State CA Zip 95988

f. Federal Id Number 53-0934116 DUNS Number 2000000001-09

g. Agency fiscal year (begining month and October-01

day)

h. Agency Type (Please check one)

City County © U.S. Forest Service

U.S. Forest Service - Patrol U.S. Bureau of Land Other Federal Agency

District Management

Federally Recognized Native Educational Institution Nonprofit Organization 
American Tribe 501(c)(3) status only

C State Agency C District

#### 2. Project Information

a. Project Name General Application Requirements

c. Implementing Agency Name

d. Amount of Funds Requested Project Cost

#### **Project Request(s) Summary**

#	Project Type	Project Title	Grant Request		Total Project Cost
1	G09-02-10-G01	Ground Operations	718,000	352,000	1,070,000
2	G09-02-10-P01	Sullivan Ridge Planning	10,000	4,000	14,000
3	G09-02-10-P02	Trail 32 Reroute	64,000	35,000	99,000
4	G09-02-10-R01	Thomes Creek Restoration Implementation	17,000	30,000	47,000
5		TOTAL	809,000	421,000	1,230,000

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# Contact & Certification Information for Grants and Cooperative Agreements Program - 2009/2010 Agency: USFS - Mendocino National Forest Application: General Application Requirements (FINAL)

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3. Contact

a. Authorized Representative

Name Thomas A. Contreras Title Forest Supervisor

Mailing Address 825 N Humboldt Avenue

City Willows 95988 State CA Zip

Telephone (530) 934-3316 Fax

E-mail Address tcontreras@fs.fed.us

b. Project Administrator

Version #

Name Tricia Christofferson

Title Forest Recreation Officer

Mailing Address 825 N Humboldt Avenue

Willows 95988 City State CA Zip

(530) 934-1167 (530) 934-7384 Telephone Fax

E-mail Address tchristofferson@fs.fed.us

Location Map for Grants and Cooperative Agreements Program - 2009/2010 Applicant: USFS - Mendocino National Forest Application: General Application Requirements (FINAL)

3/1/2010

## **Location Map**

FOR OFFICE USE ONLY: Version #	APP # 700345
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A. Location Map

Attachments: Mendocino NF Location Map

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## **Equipment Inventory**

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#### A. Equipment Inventory

Has your agency purchased any Equipment with OHV Trust Funds within the last five (5) (a Yes No years? (Please select Yes or No)

#	Item Description	Make	Model	Year	Number (VIN) or	Project Agreement Number
1	SWECO 480 Trail Tractor	SWEC O	SWECO 480	2008	SC480 208122	OR-2-ME-61
2	Dump Trailer	Tru- Dump	Dump	2008	1T9DT122X81042544	OR-2-ME-60

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#### **Habitat Management Program (HMP)**

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#### PART 1 - ITEM 1. DETERMINE THE NEED FOR FULL FULL HABITAT MANAGEMENT PROGRAM (HMP)

All Applicants submitting Projects involving Ground Disturbing Activities are subject to HMP requirements. The HMP must cover the combined Project Area of all proposed Projects with Ground Disturbing Activities.

Applicants able to certify that none of the proposed activities listed in the Application in areas open to legal OHV Recreation contain any risk factors to special-status species and/or sensitive habitats shall submit only HMP Part 1. Applicants who cannot certify that the proposed activities listed in the Application in areas open to legal OHV Recreation do not contain any risk factors to special-status species and/or sensitive habitats shall submit HMP Parts 1 and 2.

1.	Do any of your proposed projects involve Ground Disturbing Activities? (Please select	Yes	C No
	Yes or No)		

2.	Can the Applicant certify that none of the proposed Projects with Ground Disturbing	C	Yes	0	No
	Activities in areas open to legal OHV Recreation contain any risk factors to special-status				
	species and/or sensitive habitats? (If you checked 'Yes', you are done with HMP)				
	(Please select Yes or No)				

#### PART 2 - RISK ANALYSIS, MANAGEMENT PROGRAM AND REPORTING

#### PART 2 - Section I. Summary of HMP Changes

Has the Applicant previously submitted a HMP Part 2 that is currently in use in the proposed Project Area? (Please select Yes or No)

#### **Table 1 - Summary of HMP Changes**

Changes from Previous Year	Section Where Change Occurs		
No Changes	No Changes		

#### PART 2 - Section II - Special Status Species

# Table 2 - Table of All Special-Status Species and Any Other Species of Local Concern That Were Considered for Inclusion in the HMP

Species	Listing Status	Habitat	Potential for Occurrence	Addressed by HMP? If not explain why?
Wolverine (Gulo gulo)	FSS, ST, SFP	Dependent on mature forest stands in the winter. Utilizes most habitat types at other times.	Potential low. Potential denning and foraging habitat.	Yes
American marten (Martes americana)	FSS	Mature to late successional conifer forests; 60% or more canopy closure for	Potential low due to elevation. Potential denning and foraging habitat.	Yes

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		denning.		
Pacific fisher (Martes pennanti)	FSS, FC, CSSC, BLMSS	Mature to late successional conifer forests; 60% or greater canopy closure for denning.	Potential denning and foraging habitat.	Yes
Ringtail (Bassariscus astutus)	SP	Hollow trees, logs, snags, and rock in riparian, brush, and oak habitats.	Potential denning and foraging habitat.	Yes
American badger (Taxidea taxus)	CSSC	Prefers drier open stages of most shrub, forest, and herbaceous habitats, with friable soils.	Potential denning and foraging habitat.	Yes
Western red bat (Lasiurus blossevillii)	FSS	Forages within woodlands, orchards, over chaparral, and riparian edges.	Potential roosting and foraging habitat.	Yes
Townsend's big- eared bat	FSS, CSSC, BLMSS	Forages along edge habitats.	Suitable roosting and foraging habitat.	Yes
Pallid bat (Antrozous pallidus)	FSS, CSSC, BLMSS	Forages in desert washes, open grasslands, oak svannah, forests with limited understory. Roosts in oaks and large snags in conifer- hardwood and oak woodlands, bridges, buildings, etc.	Suitable roosting and foraging habitat.	Yes
Fringed myotis (Myotis thysanodes)	BLMSS	Xeric woodland, desert scrub, grassland, sage grassland, coniferous and deciduous forest. Roosts in caves, buildings, mines, rock crevices, bridges, and large snags.	Suitable roosting and foraging habitat.	Yes
Small footed myotis (Myotis ciliolabrum)	BLMSS	Mesic habitats in deserts, chaparral, riparian zones, and coniferous forests. Roosts in rock crevices, snags, buildings, bridges, caves, and mines.	Suitable roosting and foraging habitat.	Yes
Long eared myotis (Myotis evotis)	BLMSS	Shrublands, sage, chaparral, agricultural fields, coniferous forest, mixed deciduous forest, and grasslands. Roosts		Yes

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		in rock crevices, caves, buildings, mines, bridges, tree cavities, under bark.		
Yuma myotis (Myotis yumanensis)	BLMSS	Utilizes a wide variety of habitats including riparian, arid scrubland, deserts, forests. Roosts in bridges, buildings, rock crevices, caves, mines, tree cavities.	Suitable habitat within the OHV area. Located at Red Bridge, Gray Pine Campground, Lovelady Trail, near Pinnacle Rock.	No. This bat is widespread and abundant and utilizes a wide variety of roost types. There is a low potential for adverse affects.
Western mastiff bat (Eumops perotis californicus)	CSSC, BLMSS	Large rock features near chaparral, oak woodland, grasslands, meadows, flood plains, and pine belt.	Limited potential habitat in the OHV area. Trails over 300 feet from potential sites.	No. Potential disturbance to likely roost sites is low.
Spotted bat (Euderma maculatum)	CSSC, BLMSS	Large rock features near forest openings, riparian, wetlands, and meadows.	Limited potential habitat in the OHV area. Trails over 300 feet from potential sites.	No. Potential disturbance to likely roost sites is low.
Black tailed deer (Odocoilius hemionus columbianus)	SLC	Found in all habitats at varying densities. Prefers some early successional stages for foraging.	Suitable summer, winter, and fawning habitat.	Yes
Tule elk (Cervus elaphus nannodes)	SLC	Riparian, meadows, herbaceous, oak woodlands, and brush stands.	Known only at Lake Pillsbury area and the Stonyford area (off Forest).	No. Although numerous old sightings have been reported in the OHV area, only 1 herd exists at Lake Pillsbury and disturbance from OHVs is very limited.
Western gray squirrel (Sciurus griseus)	SLC	Oak woodlands and conifer hardwood stands, snags of all types.	Habitat within the OHV area.	Yes
Douglas tree squirrel (Tamiasciurus douglasii)	SLC	Conifer and conifer hardwood forests. Highest quality over 40% canopy. Also occurs in younger conifer stands in smaller densities.	Potential habitat in the OHV area.	Yes
Northern spotted owl (Strix occidentalis caurina)	FT, CSSC	Late successional conifer and conifer hardwood forests. Closed canopy forest 60% or greater for	Known nest sites within the OHV area.	Yes

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		nesting.		
Bald eagle (Haliaeetus leucocephalus)	FT, SE	Lakes and open water; nests in large trees.	Known nesting exists at Lake Pillsbury and Letts Lake is used for foraging.	No. Known nest sites at Lake Pillsbury are greater than one mile from OHV trails.
Golden eagle (Aquila chrysaetos)	CSSC, SP	Rolling foothills, streams and canyons, open mountain slopes, cliffs, and rock outcrops.	Potential habitat in the OHV area.	Yes
Peregrine falcon (Falco peregrinus anatum)	FSS,SE, SP	Large rock cliffs. Forages in open vegetation and over waterways or water bodies.	Known nest site within the OHV area.	No. Nest sites are over 0.5 miles from any OHV trail. Potential for disturbance is low.
Prairie falcon (Falco mexicanus)	cssc	Sheltered cliff ledges with open terrain for foraging.	Limited nesting sites exist. Nesting sites have not been located.	No. Potential nesting sites over 0.5 miles from OHV trails.
Merlin (Falco columbarius)	CSSC	Grasslands, woodlands, pine, and hardwood conifer habitats. Does not breed in California.	woodlands, pine, and hardwood conifer habitats. Does not	
Northern goshawk (Accipiter gentiles)	FSS, CSSC	Late successional conifer and conifer hardwood forests; 40% or more canopy closure for nesting.	Known nest sites within OHV area. Potential nesting and foraging in other portions of the OHV area.	Yes
Sharp shinned hawk (Accipiter striatus)	cssc	Riparian areas in mixed conifer, hardwood, conifer hardwood, and pine.	Potential nesting and foraging habitat.	Yes
Coopers hawk (Accipiter cooperi)	cssc	Dense live oak, deciduous, and forest habitats near water.	Potential nesting and foraging habitat.	Yes
Swainsons hawk (Buteo swainsoni)	FSS, ST, CSSC	Associated closely with open grasslands containing scattered trees or shrubs for nesting and an adequate prey base.	Limited potential foraging or nesting habitat.	No. Limited habitat adjacent to trails, no known nest sites, and low level of noise disturbance.
Northern harrier (Circus cyaneus)	cssc	Open grasslands, wetlands, meadows, and rangelands.	Limited habitat only in glades and meadows.	No. Typically occurs at lower elevations and agricultural fields.

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Osprey (Pandion haliaetus)	CSSC	Conifer or hardwood habitats associated with lakes, rivers, and reservoirs.	Nesting pair at Letts Lake.	Yes
White tailed kite ( Elanus leucurus)	SP	Agricultural fields, grasslands, and meadows. Uses trees for cover.	Minimal amount of foraging habitat available.	No. Probability of occurrence is low.
Burrowing owl (Athene cunicularia)	CSSC, BLMSS	Open dry grassland, open shrub in ponderosa pine.	Potential habitat present but limited.	Yes
Long eared owl (Asio otus)	cssc	Riparian thickets, wooded washes. Mixed conifer hardwood habitat.	Potential nesting and foraging habitat.	Yes
Pileated woodpecker (Dryocopus pileatus)	SLC	Late successional forests, large diameter conifer snags.	Late successional Potential nesting and Yorests, large diameter foraging habitat.	
Acorn woodpecker (Melanerpes formicivorous)	SLC	Hardwood and conifer hardwood forests of variable crown closures with snags of all types.	Potential nesting and foraging habitat.	Yes
California thrasher (Taxostoma redivivum)	SLC	Mid to late successional chaparral and shrub.	Potential nesting and foraging habitat.	Yes
Double crested cormorant (Phalacrocorax auritus	cssc	Lakes, large rivers, or reservoirs	Limited to Letts Lake and Lake Pillsbury.	No. Probability of use and disturbance is low.
Willow flycatcher (Empidonax traillii)	FSS, SE, CSSC	Moist wet meadows with willows and alders. Typically at higher elevations.	Potential, but unlikely for nesting. No known nest sites on the Forest. Detected during mistnetting outside OHV area & unconfirmed detection on annual BBS route within OHV area.	No. Disturbance from OHV use is highly unlikely due to minimal nesting habitat.
Purple martin (Progne subis)	CSSC	Nests in cavities in valley foothills in hardwood, conifer, hardwood conifer, and riparian habitats at lower elevations.	Potential habitat.  nills in conifer, conifer, and bitats at	
Yellow warbler (Dendroica petechia)	cssc	Riparian woodlands, chaparral, and open mixed conifer with brush.	Potential habitat.	Yes
Bells sage sparrow	CSSC	Semi open chaparral and chamise.	Potential habitat.	Yes

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(Amphispiza belli belli)				
Yellow breasted chat (Icteria virens)	cssc	Riparian thickets in valley foothills and woodlands.	Potential habitat.	Yes
Vauxs swift (Chaetura vauxi)	cssc	Nests in cavities mainly in Douglas fir and redwood forests.	Potential habitat.	Yes
Loggerhead shrike (Lanius ludovicianus)	cssc	Open lowlands and foothills in hardwood, hardwood conifer, and riparian. Nests in shrubs and trees.	Potential habitat.	Yes
California horned lark (Eremophila alpestris actia)	cssc	Grassland and other open habitats with low sparse vegetation.	Potential for occurrence, limited habitat available.	Yes
California gull (Larus californicus)	cssc	Lacustrine, riverine, and cropland habitats. Nests on islands.	Detected on annual BBS route at Lake Pillsbury.	No. Wintering habitat only.
California red legged frog (Rana aurora draytonii)	FT, CSSC	Slow moving or still water in perennial streams, ponds and lakes below 4500 ft elevation.	Slow moving or still vater in perennial streams, ponds and akes below 4500 ft	
Northern red legged frog (Rana aurora aurora)	FSS, CSSC	Slow moving or still water in perennial streams, ponds and lakes.	Potential habitat, but occurrence unlikely.	Yes
Foothill yellow legged frog (Rana boylii)	FSS, CSSC, BLMSS	Cold, fast moving perennial and permanent streams.	Potential habitat.	Yes
Western spadefoot toad (Scaphiopus hammondi)	CSSC, BLMSS	Central Valley foothills in grasslands and valley foothill hardwood woodlands.	Potential habitat.	Yes
Tailed frog (Ascaphus truei)	CSSC	Permanent, low temperature streams in conifer habitats.	Outside range.	No
Southern torrent salamander (Rhyacotriton variegatus)	FSS, CSSC	Cold, permanent seeps and small streams with 80 percent or greater canopy closure.	Id, permanent seeps d small streams with percent or greater	
Northwestern pond turtle (Clemmys marmorata)	FSS, CSSC	Intermittent and permanent streams; also requires rocks and logs for basking and cover.	Intermittent and permanent streams; also requires rocks and logs for basking and	
Valley elderberry longhorn beetle (Democerus	FT	All elderberry plants up to 750 feet elevation, and elderberry plants	Potential habitat is limited.	Yes

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californicus dimorphus)		within riparian areas only, between 750 and 3000 feet in elevation.		
Vernal pool fairy shrimp (Branchinecta lynchi)	FT	Vernal pools.	No habitat available.	No. Vernal pools do not exist within the OHV area.
Vernal pool tadpole shrimp	FE	Vernal pools.	No habitat available.	No. Vernal pools do not exist within the OHV area.
Coho salmon (Oncorhynchus kisutch)	FT, ST, CSSC	Cold water streams, generally 5th field or 6th field.	Known to occur rarely within Forest boundary. Approx. 8 miles from OHV area. Limited to west side of Forest.	Yes. Potential downstream affects only.
Chinook salmon (Oncorhynchus tshawytscha)	FT	Cold water streams, generally 5th field or 6th field.	Occurs below Lake Pillsbury dam. Limited to west side of Forest.	Yes. Potential downstream affects only.
Steelhead, Northern California ESU (Oncorhynchus mykiss)	FT	Cold water streams, generally 5th field or 6th field, draining into the Eel River system.	Occurs below Lake Pillsbury dam. Limited to West side of Forest.	Yes. Potential downstream affects only.
Steelhead, Central Valley ESU (Oncorhynchus mykiss)	FT	Cold water streams, generally 5th field or 6th field.	Grindstone District only.	No. Fish passage blocked into OHV area by downstream barriers.
Clear Lake hitch (Lavina exilicauda chi)	FSS, CSSC	Lower reaches of Middle Creek and Clear Lake downstream of the Forest Boundary.	Spawning and rearing habitat only in Middle Creek downstream of OHV area.	Yes
Hardhead (Mylopharodon conocephalus)	FSS. CSSC	Warmer water, large deep pools with low velocities, typically associated with larger streams.	Potential habitat.	Yes
Green sturgeon (Acipenser medirostris)	FC, CSSC	Commonly found in brackish waters. Will ascend streams for spawning in winter.	No potential habitat.	No. Fish passage blocked by downstream dams.
River lamprey (Lampetra ayresi	cssc	From small streams to large rivers within the Sacramento and Eel River drainages.	Potential habitat in the OHV area. No known occurrences on Forest or within 20 miles of OHV area.	No. Very limited potential downstream effects.
Rainbow trout (Oncorhynchus mykiss)	SLC	Widespread in cold water streams.	Known locations within the OHV area.	Yes
Beaked tracyina	FSS, CNPS1B	Cismontane woodland,	Potential habitat.	Yes

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(Tracyina rostrata)		valley and foothill grassland.		
Oval-leaved viburnum (Viburnum ellipticum)	CNPS2	Cismontane woodland, lower montane coniferous forest, chaparral.	Potential habitat.	Yes
Water howellia (Howellia aquatilis)	FT	Requires ponds, shallow lakes, or slow moving sloughs that dry out at the end of the growing season.	Minimal potential habitat.	No. Potential for affects from trail use is low.
Scabrid alpine tarplant	FSS	Rocky outcrops and scree slopes of mountain peaks in an open sub alpine type of vegetation.	Habitat in OHV area. Potential for impacts from non designed trails.	Yes
Dimorphic snapdragon	FSS	Serpentine chaparral openings on Henneke soil slopes and roadcuts.	Potential habitat.	Yes
Konocti manzanita (Arctostaphylos manzanita ssp. elegans)	CNPS1B	Chaparral, cismontane woodland, lower montane coniferous forest, volcanic.	Potential habitat.	Yes
Raiches manzanita (Arctostaphylos stanfordiana ssp. raichei)	CNPS1B	Chaparral, lower montane coniferous forest openings, rocky, serpentinite.	Potential habitat.	Yes
Jepson s milk vetch (Astragalus rattanii var. jepsonianus)	CNPS1B	Chaparral, cismontane woodland, valley and foothill grasslands, serpentinite.	Potential habitat.	Yes
Big scale balsamroot (Balsamorhiza macrolepis var. macrolepis)	FSS, CNPS1B	Chaparral, cismontane woodland, valley and foothill grasslands, sometimes serpentinite.	Potential habitat.	Yes
Botrychium crenulatum	FSS, CNPS2	Wet meadows with mature to late successional conifer forest located adjacent to the meadows.	late could reduce habitat due to impacts to wet meadows. Ited adjacent	
Botrychium virginianum	FSS, CNPS2	Wet meadows with mature to late successional conifer forest located adjacent to the meadows.	No known populations, could reduce habitat due to impacts to wet meadows.	Yes
Indian Valley brodiaea	FSS, SE, CNPS1B	Oak woodland at the edge of ephemeral	Habitat in OHV area, potential for impacts from	Yes

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(Brodiaea coronaria spp. rosea)		drainages and serpentine flats.	non designed trails.	
Pink creamsacs (Castilleja rubicundula ssp. rubicundula)	CNPS1B	Chaparral openings, cismontane woodland, meadows and seeps, valley and foothill grasslands.	Population near Black Diamond.	Yes
Stony Creek spurge (Chamaesyce ocellata ssp. rattanii)	CNPS1B	Sandy or rocky chaparral, valley and foothill grassland.	Potential habitat.	Yes
Clustered lady slipper orchid (Cypripedium fasciculatum)	FSS	Mature and late successional conifer and conifer hardwood habitat.	Habitat in OHV area, potential for impacts from non designed trails.	Yes
Mountain lady slipper orchid (Cypripedium montanum)	FSS	Mature and late successional conifer and conifer hardwood habitat.	Habitat in OHV area, potential for impacts from non designed trails.	Yes
Norris's beard moss (Didymodon norrisii)	CNPS2	Cismontane woodland, lower montane coniferous forest, intermittently mesic, rocky.		Yes
Snow Mountain willowherb (Epilobium nivium)	FSS, CNPS1B	Crevices of rocky outcrops and dry talus and shaley slopes on mountain tops, near road.	Populations located adjacent to trails and road.	Yes
Woolly star (Eriastrum brandegeae)	FSS, CNPS1B	Chaparral openings and in disturbed openings in chamise on serpentine soils.	Populations located adjacent to trails and road.	Yes
Tracy's eriastrum (Eriastrum tracyi)	CNPS1B, SR	Chaparral, cismontane woodland.	Potential habitat.	Yes
Snow Mountain buckwheat (Eriogonum nervulosum)	FSS, CNPS1B	Barren serpentine outcrops and slopes.	Habitat in OHV area, potential for impacts from non designed trails.	Yes
Adobe lily (Fritillaria pluriflora)	CNPS1B	Chaparral, cismontane woodland, valley and foothill grassland.	Potential habitat.	Yes
Stebbins harmonia (Harmonia stebbinsii	FSS, CNPS1B	Endemic to serpentine soils on south facing slopes.	Habitat in OHV area, potential for impacts from non designed trails.	Yes
Glandular western flax (Hesperolinon	CNPS1B	Chaparral, cismontane woodland, valley and foothill grassland,	Potential habitat.	Yes

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adenophyllum)		serpentinite.		
Drymaria like dwarf flax (Hesperolinon drymariordes)	FSS, CNPS1B	Openings of serpentine grey pine chaparral, northern interior cypress forest and mixed serpentine chaparral.	Populations located adjacent to trails and road.	Yes
Tehama County western flax (Hesperolinon tehamense)	CNPS1B	Chaparral, cismontane woodland, serpentinite.	Potential habitat.	Yes
Bolander's horkelia (Horkelia bolanderi)	CNPS1B	Chaparral, lower montane coniferous forests, meadows seeps, valley and foothill grassland edges.	montane coniferous forests, meadows seeps, valley and foothill grassland	
Colusa layia (Layia septentrionalis)	CNPS1B	Chaparral, cismontane woodland, valley and foothill grassland, sandy, serpentinite.	Chaparral, cismontane woodland, valley and foothill grassland,	
Anthony Peak lupine (Lupinus antoninus)	FSS, CNPS1B	Grows on rocky outcrops and talus and shaley slopes on mountaintops above timberline.	Grows on rocky outcrops and talus and shaley slopes on mountaintops above  Habitat in OHV area, potential for impacts from non designed trails.	
Cobb Mountain lupine (Lupinus sericatus	CNPS1B	Broadleaved upland forests, chaparral, lower montane coniferous forest.	Potential habitat.	Yes
Elongate copper moss (Mielichhoferia elongata)	FSS, CNPS2	Cismontane woodland, usually vernally mesic.	Potential habitat.	Yes
Sonoma beardtongue (Penstemon newberryi var. sonomensis)	CNPS1B	Rocky chaparral.	Potential habitat.	Yes
Eel grass pondweed (Potamogeton zosteriformis)	CNPS2	Marshes and swamps.	Potential habitat.	Yes
Green jewel flower Streptanthus breweri var. hesperidis)	CNPS1B	Chaparral openings, cismontane woodland, serpentinite, rocky.	Potential habitat.	Yes
Three Peaks jewel flower (Streptanthus	CNPS1B	Serpentinite chaparral.	Potential habitat.	Yes

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Habitat Management Program (HMP) for Grants and Cooperative Agreements Program - 2009/2010
Applicant: USFS - Mendocino National Forest
Application: General Application Requirements (FINAL)

morrisonii ssp.		
elatus)		

#### PART 2 - Section III - Map(s) of Project Area

PART 2 - Section IV. - Management/Monitoring Program by Species and Sensitive Habitat

PART 2 - Section IV. - Management/Monitoring Program by Species and Sensitive Habitat - Table 3

Table 3 - Data (Including Baseline Data) and Management Program for Species and/or Sensitive Habitats

Species/Habitat	Known Information	Methodology	Concerns / Risks / Uncertainties	Manageme nt Objective( s)	Manageme nt Action(s)	Success Criteria
Wolverine	3 sightings on Forest occur adjacent to the OHV area (1978). None from protocol surveys done in 2000.	R5 carnivore camera and track plate station protocols (PSW GTR 157, 1995)	Degree of disturbance to den sites, reproduction, and home range use.	To locate and reduce negative disturbance s to den sites and home range use.	Relocate trails from sensitive areas if disturbance is determined to be a factor.	Den sites continue to be utilized.
American marten	Few incidental sightings within OHV area, none from protocol surveys done in 2000. No den sites identified.	R5 carnivore camera and track plate station protocols (PSW GTR 157, 1995)	Degree of disturbance to den sites, reproduction, and home range use.	To locate and reduce negative disturbance s to den sites and home range use.	Relocate trails from sensitive areas if disturbance is determined to be a factor.	Den sites continue to be utilized.
Pacific fisher	Few incidental sightings within OHV area, none from protocol surveys done in 2000. No den sites identified.	R5 carnivore camera and track plate station protocols (PSW GTR 157, 1995)	Degree of disturbance to den sites, reproduction, and home range use.	To locate and reduce negative disturbance s to den sites and home range use.	Relocate trails from sensitive areas if disturbance is determined to be a factor.	Den sites continue to be utilized.
Ringtail	7 incidental sightings recorded, scattered throughout the OHV area.	No surveys have been conducted.	Degree of disturbance to den sites, reproduction, and home range use.	To locate and reduce negative disturbance s to den sites and home range use.	Relocate trails from sensitive	Den sites continue to be utilized.
American badger	4 incidental	No surveys have	Degree of	To locate	Relocate	Den sites

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	sightings recorded near Trough Ridge, Middle Creek, and Howard Mill	been conducted.	disturbance to den sites, reproduction, and home range use.	and reduce negative disturbance s to den sites and home range use.	trails from sensitive areas if disturbance is determined to be a factor.	continue to be utilized.
Western red bat	Presence has not been confirmed.	Acoustic surveys in 2003 and netting surveys in 1997, 1998, 2000, 2003, and 2004.	Degree of disturbance to maternity roosts.	Determine if noise disturbance is causing bats to abandon long-term roost sites.	Relocate trails from long-term roost sites if noise disturbance is determined to be a factor (causing roost abandonm ent).	Roost sites continue to be utilized.
Townsend's big eared bat	Confirmed foraging at Lower Letts Lake. Maternity colonies have been located near Bartlett Springs.	Netting surveys in 1997, 1998, 2000, 2003, and 2004.	I -	Determine if noise disturbance is causing bats to abandon long-term roost sites.	Relocate trails from	Roost sites continue to be utilized.
Pallid bat	Confirmed foraging along Little Stony Creek.	Acoustic surveys in 2003 and netting surveys in 1997, 1998, 2000, 2003, and 2004.	Degree of disturbance to hibernation and reproduction from trails located adjacent to roosts.	Determine if noise disturbance is causing bats to abandon long-term roost sites.	Relocate trails from	Roost sites continue to be utilized.
Fringed myotis	Has been confirmed at Lower Lett's Lake	Acoustic surveys in 2003 and netting surveys in	Degree of disturbance to hibernation and	Determine if noise disturbance	Relocate trails from long-term	Roost sites continue to be utilized.

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	and near Pinnacle Rock.	1997, 1998, 2000, 2003, and 2004.	reproduction from trails located adjacent to roosts.	is causing bats to abandon long-term roost sites.	roost sites if noise disturbance is determined to be a factor (causing roost abandonm ent).	
Small footed myotis	2 unconfirmed detections at Lovelady Trail.	Acoustic surveys in 2003 and netting surveys in 1997, 1998, 2000, 2003, and 2004.	Degree of disturbance to hibernation and reproduction from trails located adjacent to roosts.	Determine if noise disturbance is causing bats to abandon long-term roost sites.	Relocate trails from long-term roost sites if noise disturbance is determined to be a factor (causing roost abandonm ent).	Roost sites continue to be utilized.
Long eared myotis	Confirmed at Red Bridge & Gray Pine Campground.	Acoustic surveys in 2003 and netting surveys in 1997, 1998, 2000, 2003, and 2004.	Degree of disturbance to hibernation and reproduction from trails located adjacent to roosts.	Determine if noise disturbance is causing bats to abandon long-term roost sites.	Relocate trails from long-term roost sites if noise disturbance is determined to be a factor (causing roost abandonm ent).	Roost sites continue to be utilized.
Black tailed deer	Two herds (Lake and Alder Springs) exist within the OHV area. Winter, critical winter, and summer ranges and fawning areas exist.	CDFG has conducted pellet transects and monitoring is conducted through returned hunting tags.	Degree of affects to fawning and wintering areas and disturbance to foraging behavior.	To reduce animal stress and loss of health due to disrupted foraging or long distance escape to hiding cover, especially in critical months	Reduce high trail density in areas where	Maintain mean population levels over time in the direct vicinity of trails. Improveme nt of habitat conditions.

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Tulo olk	Two populations	CDEC hoo rodi-	Dograp of	(winter/birth ing).	to improve quality and quantity.	Maintein
Tule elk	Two populations occur in the vicinity. 1 at Lake Pillsbury and 1 off Forest (Elk Cr.), although numerous old sightings (1985 & 86) have been reported in the OHV area.	CDFG has radio-collared elk in the Lake Pillsbury area.	Degree of disturbance to herd.	To reduce animal stress and loss of health due to disrupted foraging or long distance escape to hiding cover, especially in critical months (winter/birth ing).	Reduce high trail density in areas where hiding cover is not readily available. Hiding cover and foraging habitat could also be enhanced to improve quality and quantity.	Maintain mean population levels over time in the direct vicinity of trails. Improveme nt of habitat conditions.
Western gray squirrel	Widely distributed on the Forest.	Surveys have not been conducted	Degree of behavioral modification from noise disturbance.	long distance escape to hiding cover, especially in critical months	Reduce high trail density in areas where	Maintain mean population levels over time in the direct vicinity of trails. Improveme nt of habitat conditions.
Douglas tree squirrel	Widely distributed on the Forest.	Surveys have not been conducted	Degree of behavioral modification from noise disturbance.	To reduce animal stress and loss of health due to disrupted foraging or long distance escape to hiding cover,	Reduce high trail density in areas where hiding	Maintain mean population levels over time in the direct vicinity of trails. Improveme nt of habitat conditions.

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				especially in critical months (winter/birth ing).	habitat could also be enhanced to improve quality and quantity.	
Northern spotted owl	Numerous nest sites and nesting/foraging habitat exist in the OHV area.	R5 spotted owl survey protocol	Disturbance to nesting owls.	To reduce disturbance at known nest sites.	To improve buffer strips along trails where potential nesting habitat occurs; relocate trails to avoid nest sites; and/or improve suitable habitat outside of the disturbance influence, within the OHV area.	Continued use of known nests and suitable habitat.
Golden eagle	Numerous incidental sightings have been recorded throughout the entire OHV area.	No surveys have been conducted.	Disturbance to nesting eagles.	To reduce disturbance at known nest sites.	To improve buffer strips along trails	Continued use of known nests and suitable habitat.
Northern goshawk	3 known nest sites occur within the OHV area.	Survey Methodology for Northern	Disturbance to nest sites.	To reduce disturbance at known	To improve buffer strips along trails	Continued use of known

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	Numerous incidental sightings throughout area. Surveys also conducted at Trough Springs Ridge, Cedar Camp, &York Cabin.	Goshawks PSW, USDA.		nest sites.	where potential nesting habitat occurs; relocate trails to avoid nest sites; and/or improve suitable habitat outside of the disturbance influence, within the OHV area.	nests and suitable habitat.
Sharp shinned hawk	Detected on annual BBS routes.	No species specific surveys. 2 BBS routes in OHV area.	Disturbance to nesting sites.	To reduce disturbance at known nest sites.	To improve buffer strips along trails where potential nesting habitat occurs; relocate trails to avoid nest sites; and/or improve suitable habitat outside of the disturbance influence, within the OHV area.	I I
Cooper's hawk	Detected on annual BBS routes.	No species specific surveys. 2 BBS routes in OHV area.	Disturbance to nesting sites.	To reduce disturbance at known nest sites.	To improve buffer strips along trails where potential nesting habitat occurs; relocate trails to avoid nest sites; and/or	

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					improve suitable habitat outside of the disturbance influence, within the OHV area.	
Osprey	Nest sites exist at Letts Lake and Lake Pillsbury. Also detected on annual BBS routes.	No protocol, nest site surveys conducted. 2 BBS routes in OHV area.	Disturbance to nesting sites.	To reduce disturbance at known nest sites.	To improve buffer strips along trails where potential nesting habitat occurs; relocate trails to avoid nest sites; and/or improve suitable habitat outside of the disturbance influence, within the OHV area.	
Burrowing owl	No sitings.	No species specific surveys.	Disturbance to or potential destruction of nesting burrows.	To reduce disturbance at known nest sites.	To improve buffer strips along trails where potential nesting habitat occurs; relocate trails to avoid nest sites; and/or improve suitable habitat outside of the disturbance influence, within the OHV area.	
Long eared owl	Sightings at	No species	Disturbance to	To reduce	To improve	Continued

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Pileated woodpecker	Numerous sightings reported throughout the OHV area. Also detected on annual BBS routes.	No species specific surveys. 2 BBS routes in OHV area.	Disturbance to nesting sites.	at known nest sites.	buffer strips along trails where potential nesting habitat occurs; relocate trails to avoid nest sites; and/or improve suitable habitat outside of the disturbance influence, within the OHV area.  To improve buffer strips along trails where potential nesting habitat occurs; relocate trails to avoid nest sites; and/or improve suitable habitat outside of the disturbance influence, within the disturbance influence, within the	known nests and suitable habitat.  Continued use of known nests and suitable habitat.
Acorn woodpecker	One recorded sighting at Lake Pillsbury, however, they are seen throughout the Forest. Detected on annual BBS routes.	No species specific surveys. 2 BBS routes in OHV area.	Disturbance to nesting sites.	To reduce disturbance at known nest sites.	OHV area. To improve buffer strips along trails where potential nesting habitat occurs; relocate trails to avoid nest	Continued use of known nests and suitable habitat.

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					sites; and/or improve suitable habitat outside of the disturbance influence, within the OHV area.	
California thrasher	Detected on annual BBS routes.	No species specific surveys. 2 BBS routes in OHV area.	Disturbance to nesting sites.	To reduce disturbance at known nest sites.	To improve buffer strips along trails where potential nesting habitat occurs; relocate trails to avoid nest sites; and/or improve suitable habitat outside of the disturbance influence, within the OHV area.	
Purple martin	Detected on annual BBS routes. Also detected at Ruppert Ridge.	No species specific surveys. 2 BBS routes in OHV area.	Disturbance to nesting sites.	To reduce disturbance at known nest sites.	To improve buffer strips along trails where potential nesting habitat occurs; relocate trails to avoid nest sites; and/or improve suitable habitat outside of the disturbance influence, within the	

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					OHV area.	
Yellow warbler	Detected on annual BBS route. Also numerous detections within OHV area.	No species specific surveys. 2 BBS routes in OHV area.	Disturbance to nesting sites.	To reduce disturbance at known nest sites.	To improve buffer strips along trails where potential nesting habitat occurs; relocate trails to avoid nest sites; and/or improve suitable habitat outside of the disturbance influence, within the OHV area.	Continued use of known nests and suitable habitat.
Bell's sage sparrow	Detected on annual BBS routes.	No species specific surveys. 2 BBS routes in OHV area.	Disturbance to nesting sites.	To reduce disturbance at known nest sites.	To improve buffer strips	known nests and suitable habitat.
Yellow breasted chat	Detected on annual BBS routes.	No species specific surveys. 2 BBS routes in OHV area.	Disturbance to nesting sites.	To reduce disturbance at known nest sites.	To improve buffer strips along trails where potential nesting habitat occurs; relocate	

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					trails to avoid nest sites; and/or improve suitable habitat outside of the disturbance influence, within the OHV area.	
Vaux's swift	No known sightings.	No species specific surveys. 2 BBS routes in OHV area.	Disturbance to nesting sites.	To reduce disturbance at known nest sites.		Continued use of known nests and suitable habitat.
Loggerhead shrike	One detected on annual BBS route.	No species specific surveys. 2 BBS routes in OHV area.	Disturbance to nesting sites.	To reduce disturbance at known nest sites.		known nests and suitable habitat.

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					influence, within the OHV area.	
California horned	No known sightings.	No species specific surveys. 2 BBS routes in OHV area.	Disturbance to nesting sites.	To reduce disturbance at known nest sites.	To improve buffer strips along trails where potential nesting habitat occurs; relocate trails to avoid nest sites; and/or improve suitable habitat outside of the disturbance influence, within the OHV area.	Continued use of known nests and suitable habitat.
California red legged frog	Surveys were conducted in 1995, 1996, 1997, 1999, 2000, and 2001. Red-legged frogs have not been recorded on the Forest.	protocol for	Hazards to red legged frogs (all life phases) from stream crossings.	To reduce or eliminate potential interaction between these species and the trail users and to reduce or eliminate sedimentati on in the streams (if any) from this use.	crossings, reduce or eliminate erosion from crossing approaches /exits	minimal measurable
Northern red legged frog	Surveys were conducted in 1995, 1996, 1997, 1999, 2000, and 2001. Red-legged frogs have not been recorded on	protocol for California red legged frogs,	Hazards to red legged frogs (all life phases) from stream crossings.	To reduce or eliminate potential interaction between these species	Harden stream crossings, reduce or eliminate erosion from	No or minimal loss of adults or their eggs from stream

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	the Forest.	standardized protocol for surveying aquatic amphibians, California Academy of Sciences developed amphibian and reptile survey protocol.		and the trail users and to reduce or eliminate sedimentati on in the streams (if any) from this use.	approaches /exits through	crossing use. No or minimal measurable sedimentati on downstrea m (above background levels) from this use.
Foothill yellow legged frog	Surveys were conducted in 1995, 1996, 1997, 1999, 2000, and 2001. Red-legged frogs have not been recorded on the Forest.	protocol for California red legged frogs,	Hazards to yellow legged frogs (all life phases) from stream crossings.	To reduce or eliminate potential interaction between these species and the trail users and to reduce or eliminate sedimentati on in the streams (if any) from this use.	Harden stream crossings, reduce or eliminate erosion from crossing approaches /exits through reconstructi on or erosion control measures, or elevate the crossing above the stream	No or minimal loss of adults or their eggs from stream crossing use. No or minimal measurable sedimentati on downstrea m (above background levels) from this use.
Western spadefoot toad	Surveys were conducted in 1995, 1996, 1997, 1999, 2000, and 2001. Spadefoot toads have not been recorded on the Forest.	USFWS Site assessment and field survey protocol for California red legged frogs, NBS, A standardized protocol for surveying aquatic amphibians, California Academy of Sciences developed amphibian and reptile survey	Disturbance to juveniles at temporary breeding ponds. Adults stay mostly underground.	potential interaction between these species and the trail users and to reduce or eliminate	approaches /exits	No or minimal loss of adults or their eggs from stream crossing use. No or minimal measurable sedimentati on downstrea m (above background levels) from

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		protocol.			the crossing above the stream completely.	this use.
Southern torrent salamander	Specific surveys have not been conducted. Suitable habitat is very limited.	No species specific surveys protocols.	Disturbance or harm to salamanders at stream crossings.	potential interaction between these species and the trail users and to reduce or eliminate	Harden stream crossings, reduce or eliminate erosion from crossing approaches /exits	minimal measurable
Northwestern pond turtle	Numerous sightings have been recorded throughout the OHV area.	USFWS Site assessment and field survey protocol for California red legged frogs, NBS, A standardized protocol for surveying aquatic amphibians, California Academy of Sciences developed amphibian and reptile survey protocol.	Disturbance or harm to turtles at stream crossings.	To reduce or eliminate potential interaction between these species and the trail users and to reduce or eliminate sedimentati on in the streams (if any) from this use.	Harden stream crossings, reduce or eliminate erosion from crossing approaches /exits through	No or minimal loss of adults or their eggs from stream crossing use. No or minimal measurable sedimentati on downstrea m (above background levels) from this use.
Valley elderberry longhorn beetle	Surveys have not been conducted, however, all	Guidelines for the Valley Elderberry	Potential disturbance to elderberry bushes	To reduce the risk of disturbance	Reroute trails to avoid	No loss of elderberry vegetation
	elderberry bushes are protected.	Longhorn Beetle, USFWS.	disturbed during campground and	or vegetation	elderberry bushes	where suitable

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			trail maintenance and public use.	loss.	(only in suitable elderberry areas), or relocate bushes with USFWS approval.	habitat occurs (see Table 1).
Coho sNorthern California ESUalmon,	Limited spawning population proximal to OHV system.	1. GYR OHV trail condition rating forms. 2.OHV Enduro event water quality monitoring at key sites along route	Erosion and sedimentation can negatively affect spawning and rearing habitat.	Minimize OHV system affects to fish habitat.	Utilize GYR OHV trail condition checklists. Perform Enduro monitoring annually to identify operational modificatio ns to protect fish	Minimized trail effects to fish and fish habitat. No or minimal measurable sedimentati on downstrea m (above background levels) from this use.
Chinook salmon, Coastal California ESU	Limited spawning population in Soda Creek 5th field watershed proximal to OHV system.	1. GYR OHV trail condition rating forms. 2.OHV Enduro event water quality monitoring at key sites along route.	Erosion and sedimentation can negatively affect spawning and rearing habitat.	Minimize OHV system affects to fish habitat.	Utilize GYR OHV trail condition checklists. Perform Enduro monitoring annually to identify operational modificatio ns to protect fish	Minimized trail effects to fish and fish habitat. No or minimal measurable sedimentati on downstrea m (above background levels) from this use.
Steelhead, Northern California ESU	Limited spawning population proximal to OHV system.	1. GYR OHV trail condition rating forms. 2.OHV Enduro event water quality monitoring at key sites along route.	Erosion and sedimentation can negatively affect spawning and rearing habitat.	Minimize OHV system affects to fish habitat.	Utilize GYR OHV trail condition checklists. Perform Enduro monitoring annually to identify	Minimized trail effects to fish and fish habitat. No or minimal measurable sedimentati on

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					operational modificatio ns to protect fish and habitat. Implement maintenanc e as needed.	downstrea m (above background levels) from this use.
Clear Lake Hitch	The OHV system lies 6 or more miles upstream of the current hitch habitat in Middle Creek.	1. GYR OHV trail condition rating forms. 2.OHV Enduro event water quality monitoring at key sites along route.	Hitch spawning populations in this stream are depressed and the habitat is sediment impaired.	Minimize OHV system affects to fish habitat.	Utilize GYR OHV trail condition checklists. Perform Enduro monitoring annually to identify operational modificatio ns to protect fish and habitat. Implement maintenanc e as needed.	trail effects to fish and fish habitat. No or minimal measurable sedimentati on downstrea m (above background levels) from
Rainbow trout	OHV trails exist within some rainbow trout habitat and is upstream of many miles of other trout habitat.	1. GYR OHV trail condition rating forms. 2.OHV Enduro event water quality monitoring at key sites along route.	Erosion and sedimentation can negatively affect spawning and rearing habitat.	Minimize OHV system affects to fish habitat.	Utilize GYR OHV trail condition checklists. Perform Enduro monitoring annually to identify operational modificatio ns to protect fish	Minimized trail effects to fish and fish habitat. No or minimal measurable sedimentati on downstrea m (above background levels) from this use.
Scabrid alpine tarplant	Population near Hull Mtn.	Intuitive- controlled surveys in suitable habitat.		Protect known plant populations . Prevent or reduce sedimentati on.	Construct erosion and dust control measures in areas of known	increasing plant populations adjacent to trails or roads

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					d trails.	OHV traffic.
Dimorphic snapdragon	Populations near OHV trails.	Intuitive- controlled surveys in suitable habitat.	1	Protect known plant populations . Prevent or reduce sedimentati on.	in areas of known	increasing plant populations adjacent to trails or roads
Konocti manzanita	Population near Letts Creek.	Intuitive- controlled surveys in suitable habitat.	1	. Prevent or reduce	known	increasing plant populations adjacent to trails or roads
Raiche's manzanita	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	reduce	in areas of known	increasing plant populations adjacent to trails or roads
Jepson's milk vetch	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati on.	in areas of known	increasing plant populations adjacent to trails or roads
Big scale balsamroot	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	. Prevent or reduce	known	increasing plant populations adjacent to trails or roads
Botrychium ascendens	No known occurrences.	No surveys have been done.	Affects to populations from	Protect known	Construct erosion and	Maintaining or

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			dust, erosion, trampling.	plant populations . Prevent or reduce sedimentati on.	in areas of known	plant populations adjacent to trails or roads
Botrychium crenulatum	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	. Prevent or reduce	Construct erosion and dust control measures in areas of known	Maintaining or increasing plant populations adjacent to trails or roads
Botrychium virginianum	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati on.	in areas of known	increasing plant populations adjacent to trails or roads
Indian Valley brodiaea	No known occurrences.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	reduce	in areas of known	increasing plant populations adjacent to trails or roads
Pink creamsacs	Population near Black Diamond.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	. Prevent or reduce	Construct erosion and dust control measures in areas of known	Maintaining or increasing plant populations adjacent to trails or roads
Stony Creek spurge	No known occurrences.	No surveys have been done	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or	Construct erosion and dust control measures	Maintaining or

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				reduce sedimentati on.	known populations . Close unauthorize d trails.	adjacent to trails or roads utilized by OHV traffic.
Clustered lady slipper orchid	No known occurrences.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	. Prevent or reduce	Construct erosion and dust control measures in areas of known populations . Close unauthorize d trails.	increasing plant populations adjacent to trails or roads
Mountain lady slipper orchid	No known occurrences.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati on.	in areas of known	increasing plant populations adjacent to trails or roads
Norris's beard moss	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati on.		increasing plant populations adjacent to trails or roads
Snow Mountain willowherb	Populations near Hull Mtn., St. John Mtn., Goat Mtn., and Summit Valley.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	. Prevent or reduce	Construct erosion and dust control measures in areas of known	Maintaining or increasing plant populations adjacent to trails or roads
Woolly star	Populations located adjacent to trails and road.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	. Prevent or reduce	Construct erosion and dust control measures in areas of known	Maintaining or

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					unauthorize d trails.	utilized by OHV traffic.
Tracy's eriastrum	No known occurrences.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	reduce	Construct erosion and dust control measures in areas of known populations . Close unauthorize d trails.	increasing plant populations adjacent to trails or roads
Snow Mountain buckwheat	No known occurrences.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati on.		increasing plant populations adjacent to trails or roads
Adobe lily	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati on.	in areas of known	increasing plant populations adjacent to trails or roads
Stebbins' harmonia	No known occurrences.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	reduce	in areas of known	increasing plant populations adjacent to trails or roads
Glandular western flax	Populations near Lake Pillsbury, Horse Mtn., Elk Mtn., and Bear Creek CG.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati on.	in areas of known	increasing plant populations adjacent to trails or roads
Drymaria like	Populations near	ntuitive-controlled	Affects to	Protect	Construct	Maintaining

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dwarf flax	Black Diamond and Bear Wallow Spring.	surveys in suitable habitat.	populations from dust, erosion, trampling.	known plant populations . Prevent or reduce sedimentati on.		increasing plant populations adjacent to trails or roads
Tehama County western flax	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati on.	in areas of known	increasing plant populations adjacent to trails or roads
Bolander's horkelia	Population near Hale Ridge.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati on.	in areas of known	increasing plant populations adjacent to trails or roads
Colusa layia	Population near Little Stony x Sullivan Creek.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati on.	in areas of known	increasing plant populations adjacent to trails or roads
Anthony Peak lupine	Population near Hull Mtn.	ntuitive-controlled surveys in suitable habitat.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati on.	Construct erosion and dust control measures in areas of known	Maintaining or increasing plant populations adjacent to trails or roads
Cobb Mountain lupine	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	Protect known plant populations	Construct erosion and dust control measures	

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				reduce	in areas of known populations . Close unauthorize d trails.	populations adjacent to trails or roads utilized by OHV traffic
Elongate copper moss	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	. Prevent or reduce	Construct erosion and dust control measures in areas of known populations . Close unauthorize d trails.	increasing plant populations adjacent to trails or roads
Sonoma beardtongue	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati on.	in areas of known	increasing plant populations adjacent to trails or roads
Eel grass pondweed	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	reduce	Construct erosion and dust control measures in areas of known populations . Close unauthorize d trails.	increasing plant populations adjacent to trails or roads
Green jewel flower	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	. Prevent or reduce	Construct erosion and dust control measures	Maintaining or increasing plant populations adjacent to trails or roads
Three Peaks jewel flower	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	Protect known plant populations . Prevent or reduce sedimentati	Construct erosion and dust control measures in areas of known	Maintaining or

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				on.	. Close	roads
					unauthorize	utilized by
					d trails.	OHV traffic.
Beaked tracyina	No known occurrences.	No surveys have been done.	Affects to populations from dust, erosion, trampling.	reduce	in areas of known populations . Close	increasing plant populations adjacent to trails or roads
					unauthorize	
					d trails.	OHV traffic.
Oval leaved	No known	No surveys have	Affects to	Protect	Construct	Maintaining
viburnum	occurrences.	been done.	populations from	known	erosion and	or
			dust, erosion,	plant	dust control	increasing
			trampling.	populations	measures	plant
				. Prevent or	in areas of	populations
				reduce	known	adjacent to
				sedimentati	populations	trails or
				on.	. Close	roads
					unauthorize	utilized by
					d trails.	OHV traffic.

# PART 2 - Section IV. - Management/Monitoring Program by Species and Sensitive Habitat - Table 4

**Table 4: Summary of HMP Monitoring Program** 

Species/Habitat	Change Detection Methodology	Effectiveness Monitoring Methodology, Including Triggers	Identify Any Applicable Validation Monitoring (Focused Studies) Regional Vertebrate Assemblage Focused Study.	
Wolverine	OHV Wildlife Habitat Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring, Triggers: Statistical differences in habitat condition, species occurrence, and/or species status between OHV use and paired non-use sites.		
Pacific fisher	OHV Wildlife Habitat Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring, Triggers: Statistical differences in habitat condition, species occurrence, and/or species status between OHV use and paired non-use sites.	Regional Vertebrate Assemblage Focused Study.	
Ringtail	OHV Wildlife Habitat Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring, Triggers: Statistical differences in habitat condition, species	Regional Vertebrate Assemblage Focused Study.	

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		occurrence, and/or species status between OHV use and paired non-use sites.	
Badger	OHV Wildlife Habitat Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring, Triggers: Statistical differences in habitat condition, species occurrence, and/or species status between OHV use and paired non-use sites.	Regional Vertebrate Assemblage Focused Study.
American marten	OHV Wildlife Habitat Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, & Plant Monitoring, Triggers: Statistical differences in habitat condition, marten occurrence, and/or marten status between OHV/OSV use and paired non-use sites.	Regional Marten Focused Study
All bats	OHV Wildlife Habitat Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring, Triggers: Statistical differences in habitat condition, species occurrence, and/or species status between OHV/OSV use and paired non-use sites.	Regional Vertebrate Assemblage Focused Study.
Black tailed deer	OHV Wildlife Habitat Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring; Triggers: Statistical differences in habitat condition, species occurrence, and/or species status between OHV/OSV use and paired non-use sites.	Regional Vertebrate Assemblage Focused Study.
Tule elk	OHV Wildlife Habitat Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring; Triggers: Statistical differences in habitat condition, species occurrence, and/or species status between OHV/OSV use and paired non-use sites.	Regional Vertebrate Assemblage Focused Study.
Western gray squirrel	OHV Wildlife Habitat Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring; Triggers: Statistical differences in habitat condition, species occurrence, and/or species status between OHV/OSV use and paired non-use sites.	Regional Vertebrate Assemblage Focused Study.
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<u> </u>		pplication requirements (i ii	<u> </u>
squirrel	Monitoring Checklist	OHV/OSV, Wildlife, and Plant Monitoring; Triggers: Statistical differences in habitat condition, species occurrence, and/or species status between OHV/OSV use and paired non-use sites.	Focused Study.
Northern spotted owl	OHV Wildlife Habitat Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring, Triggers: Statistical differences in habitat condition, spotted owl occurrence, and/or owl status between OHV/OSV use and paired non-use sites.	Regional Northern Spotted Owl Focused Study
Northern goshawk	OHV Wildlife Habitat Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring, Triggers: Statistical differences in habitat condition, goshawk occurrence, and/or goshawk status between OHV/OSV use and paired non-use sites.	Regional Northern Goshawk Focused Study and
All other birds	OHV Wildlife Habitat Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring, Triggers: Statistical differences in habitat condition, species occurrence, and/or species status between OHV/OSV use and paired non-use sites.	Regional Vertebrate Assemblage Focused Study.
All amphibians and reptiles	OHV Wildlife Habitat Monitoring Checklist, OHV Soil Loss Monitoring Checklist, OHV Stream Crossing Checklist. Established photo points at stream crossings.	Pacific Southwest Region OHV / OSV, Wildlife, & Plant Monitoring, Triggers: Statistical differences in habitat condition, species occurrence, and/or species status between OHV / OSV use and paired non-use sites.	Regional Vertebrate Assemblage Focused Study.
Valley elderberry longhorn beetle	OHV Wildlife Habitat Monitoring Checklist.	Pacific Southwest Region OHV / OSV, Wildlife, & Plant Monitoring. Triggers: Statistical differences in habitat condition, wildlife & plant species occurrence, and/or species status between OHV / OSV use and paired non-use sites.	None
All fish	Determine if sediment is noticeably elevated downstream of key trail stream crossings compared to upstream? OHV Wildlife	Pacific Southwest Region OHV / OSV, Wildlife, and Plant Monitoring. Triggers: Statistical differences in habitat condition, wildlife &	None

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	Habitat Monitoring Checklist, OHV Soil Loss Monitoring Checklist, OHV Stream Crossing Checklist. Established photo points at stream crossings.	plant species occurrence, and/or species status between OHV / OSV use and paired non-use sites.	
All plants	OHV Wildlife Habitat Monitoring Checklist, OHV Soil Loss Monitoring Checklist	Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring. Triggers: Statistical differences in habitat condition, wildlife & plant species occurrence, and/or species status between OHV/OSV use and paired non-use sites.	None

PART 2 - Section IV. - Management/Monitoring Program by Species and Sensitive Habitat - Table 5

Table 5. Management Review and Response; Adaptive Management

Monitoring Methodology	How Monitoring Information Will Inform Management	How Data Will Be Analyzed	Management Response to Identified Triggers	Who Will Plan Management Response
All species except fish, Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring	Habitat condition, wildlife & plant species occurrence, and/or species status data from OHV/OSV use and paired non-use sites will indicate whether OHV/OSV use is negatively affecting species and, if so, how and at what types, seasons, and levels of use.	Regional data will be analyzed each year by personnel from the Pacific Southwest Region and Pacific Southwest Research Station to detect any statistical differences in habitat condition, wildlife & plant species occurrence, and/or species status between OHV/OSV use and paired non-use sites.	If analyses indicate that there are statistical differences in habitat condition, wildlife & plant species occurrence, and/or species status between OHV/OSV use and paired non-use sites, then thresholds (types, seasons, levels, and locations of use) will be identified that will trigger the need for management change.	Pacific Southwest Region, in conjunction with the National Forests in California managing OHV/OSV use.
All fish	The checklists and Enduro key point monitoring will indicate if OHV management might have conflicts with these species.	OHV staff will complete checklists. Checklists and trail conditions will be reviewed by a fisheries biologist.	Rec, Fish, and Hydro staff will review problem areas and try to develop solutions.	Line officer decision supported by core ID team to include at least Recreation, Fisheries, and Hydrology.

PART 2 - Section V. - Previous Year's Monitoring Results and Management Actions Based on Monitoring Results

PART 2 - Section V. - Previous Year's Monitoring Results and Management Actions Based on Monitoring Results - Table 6

**Table 6: Previous Year's Monitoring Results** 

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Monitoring Accomplishments	Results	Were Objectives and Success Criteria Achieved?
Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring (for details on methodology, see pages 18-41 of the Monitoring Plan on file with the OHMVR Division).	In 2009, data were analyzed from Regional programmatic monitoring performed in association with the Vertebrate Assemblage Focused Study. Data were collected at randomly selected OHV Use and Non-Use Sites include: habitat condition (including forest composition and structure and ground cover); occurrence and status of wildlife & plant species (including special status plants, small mammals, landbirds, owls, accipiters, carnivores, and other vertebrates); and human use, including OHV use by type and frequency.	Data analyzed to date infer that success criteria have been achieved.
Fish. Ensure stream crossings are reviewed regularly according to risk conditions to fish species and corrective actions taken as needed.	Corrective work was identified and implemented.	Yes. Expand fisheries reviews to additional trail systems as needed.
Regional Marten Focused Study (for details on methodology, see the Study plan on file with the OHMVR Division).	The final report for the focused study was published in March 2007. The results show that marten occupancy, daily activity, gender ratio, or probability of detection did not change in relation to the presence or absence of motorized routes and OHV/OSV use when the routes (plus a 50 meter buffer) did not exceed about 20 percent of a 50 square kilometer area, and traffic did not exceed an average of one vehicle every 2 hours. The spatial and temporal frequencies of OHV/OSV were not perceived by marten as significant threats at the two study sites.	
Regional Northern Goshawk Focused Study (for details on methodology, see the Study plan on file with the OHMVR Division).	In 2009, this study focused on finalizing data collect and beginning full data analysis of OHV/OSV effects including sound levels for northern goshawk on Plumas National Forest. Data have been collected on hawk behavior and reproductive success with paired OHV use and hiker experiments. Radio-tagged dispersing juveniles and foraging	Final data analysis began in 2008 and will be completed in 2010. Data analyzed to date infer that success criteria have been achieved.

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	adults were tracked.	
Regional Vertebrate Assemblage Focused Study (for details on methodology, see the Study plan on file with the OHMVR Division).	In 2009, this study focused on full data analysis of OHV effects on the Vertebrate Assemblage, including small mammal communities, landbird communities, mammalian carnivores, accipiters, and owls, in the montane forests of the central Sierra Nevada.	Final data analysis will be completed in 2010.  Data analyzed to date infer that success criteria have been achieved.
Regional Northern Spotted Owl Focused Study (for details on methodology, see the Study plan on file with the OHMVR Division).	In 2009, this study focused on full data analysis of OHV effects on northern spotted owl behavior, reproductive success, and physiology (from fecal hormone analysis) on the Shasta-Trinity and Mendocino NFs.	Final data analysis will be completed in 2010.

PART 2 - Section V. - Previous Year's Monitoring Results and Management Actions Based on Monitoring Results - Table 7

**Table 7: Management Actions Based on Monitoring Results** 

Management Actions	Species/ Habitat	Date Completed or Planned - mm/dd/yyyy	Changes Needed to HMP
Implement seasonal restrictions if necessary.	All species, Pacific Southwest Region OHV/OSV, Wildlife, and Plant Monitoring	12/31/2009	No needed changes have been identified.
Ensure stream crossings are reviewed regularly according to risk conditions to fish species and corrective actions taken as needed.	Fish	12/31/2009	No needed changes have been identified.

# PART 2 - Section V. - Previous Year's Monitoring Results and Management Actions Based on Monitoring Results - Table 8

Table 8 Management Actions Taken in Response to HMP-related Public Concerns

Concern Raised by Public	Actions Taken to Address the Concern
Concern regarding effects of OHVs and OSVs on American marten, northern goshawk, spotted owl, and their prey species led to the development of scientific studies focused on these concerns.	Continue and finish the current focused studies on marten, goshawk, spotted owl, and their prey.
National Marine Fisheries Service, Department of Fish and Game, and	Expand fisheries reviews to additional trail systems as needed.

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Habitat Management Program (HMP) for Grants and Cooperative Agreements Program - 2009/2010
Applicant: USFS - Mendocino National Forest
Application: General Application Requirements (FINAL)

NRCS are concerned that the
system trails are impacting fish and
fish habitat. Some of the OHV riding
public is worried that USFS will
reduce miles of system trail or the
season of use of these trails due to
concerns over fish and water
quality.

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FOR OFFICE USE ONLY: Version #	APP # 700345
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# A. Soil Conservation

a. Do any of your proposed projects involve Ground Disturbing Activities? (Please select Yes No Yes or No)

# B. Soil Conservation Plan

Attachments:

Grindstone RD Soil Map
Upper Lake RD North Soil Map
Upper Lake RD South Soil Map
Soil Conservation Plan 2010

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#### **Public Review Process**

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#### A. Public Notification Efforts

Check all that apply: (Please select applicable values)

✓ Notice to interested Parties/Groups (Enter date in mm/dd/yyyy format) [02/22/2010]

✓ Published on Applicant's Website (Enter date in mm/dd/yyyy format) [02/22/2010]

✓ Published in Newspaper

✓ News Release Issued

☐ Public Meeting(s) Hearing(s) Held

#### B. Public Comments

A total of nine comments were received for the Mendocino National Forest OHV grant application. One provided a statement of general support for all projects submitted by the Forest. Five comments provided project specific support. One provided a non Forest-specific statement expressing concern with discrepencies between agencies, and supporting funding for work 'on the ground.' Two of the comments opposed funding, however, these were neither Forest-specific nor grant-specific. Both of these comments provided general opposition to any funding for the U.S. Forest Service.

The California Wilderness Coalition (CWC) specifically supported the Ground Operations and Thomes Creek Restoration projects submitted by the Forest. Specifically, CWC commented on the Forest's on-going "excellent job over the years in improving its OHV program, identifying and closing unauthorized routes, and providing for organized and authorized vehicular recreation." In addition CWC noted the "Forest's ongoing commitment to maintain an OHV program that balances recreation opportunities with ecological safeguards."

One additional comment provided specific support for the Ground Operations funding request., stating the need for ongoing funding of maintenance activities, and the impacts of use due to the Forest's proximity to Sacramento and the Bay Area as well as impacts resulting from increased use due to closures of other OHV riding areas.

Support for the Sullivan Ridge planning grant was provided by one individual stating the value of providing funding for making 'previously existing routes into sustainable public trails.' Another individual applauded the Forest for, "both working in cooperation with our motorcycle club and applying for this grant." This individual supported the Forest's consideration of "increasing trail diversity and promoting true single-track within the Mendocino National Forest."

Support for the Trail 32 Reroute Planning grant stressed the importance of maintaining the connectivity of the trail system for a variety of user ability levels that may be achieved through funding this project.

#### C. Application Development as a result of Public Comments

- a. Were changes mades to the Application as a result of public comments? (Please select Yes No
- b. Describe how public comments affected the Application

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# Certifications

FOR OFFICE	USE ONLY:	Version #	APP # 700345

#### 1. **Applicant Certifications**

#### A. General Conditions

The Applicant hereby certifies, under the penalty of perjury, compliance with the following terms and conditions:



- 1. If the Project involves a Ground Disturbing Activity, the Applicant agrees to monitor the condition of soils and wildlife in the Project Area each year in order to determine whether the soil conservation standard adopted pursuant to Public Resource Code (PRC), Section 5090.35 and the HMP prepared pursuant to Section 5090.53(a) are being
- 2. If the Project involves a Ground Disturbing Activity, the Applicant agrees that, whenever the soil conservation standard adopted pursuant to PRC Section 5090.35 is not being met in any portion of a Project Area, the recipient shall close temporarily that noncompliant portion, to repair and prevent accelerated erosion, until the same soil conservation standard adopted pursuant to PRC Section 5090.35 is met.
- 3. If the Project involves a Ground Disturbing Activity, the Applicant agrees that, whenever the HMP prepared pursuant to PRC Section 5090.53(a) is not being met in any portion of a Project Area, the recipient shall close temporarily that noncompliant portion until the same HMP prepared pursuant to PRC Section 5090.53(a) is met.
- 4. The Applicant agrees to enforce the registration of off-highway motor vehicles and the other provisions of Division 16.5 (commencing with Section 38000) of the Vehicle Code and to enforce the other applicable laws regarding the operation of off-highway motor vehicles.
- The Applicant agrees to cooperate with appropriate law enforcement entities to provide proper law enforcement at 5. and around the Facility.
- 6. The Applicant's Project is in accordance with local or federal plans and the strategic plan for OHV Recreation prepared by the OHMVR Division.

#### **B. Programmatic Conditions**

- B. The Applicant must describe the following programmatic conditions:
- 1. Identify the potential for the facility to reduce illegal and unauthorized OHV Recreation activities in the surrounding areas:
  - The Mendocino NF OHV program offers legal OHV riding opportunities which meet the needs of a wide range of vehicle types as well as serving users with varying levels of experience. State-of-the art support facilities, well planned educational and informative signing, presence of highly skilled and trained OHV and LE staff, and the strategic use of vehicle control devices as well as trail design all support legal riding activities. Providing this well designed, comprehensive OHV program provides users legal places to recreate, reducing on and off-site unauthorized use.
- 2. Describe how the Applicant is meeting the operations and maintenance needs of any existing OHV Recreation Facility under its jurisdiction:

The Mendocino National Forest provides state-of-the-art staging, camping and support facilities which complement the designated OHV system. Operation and maintenance of OHV recreation facilities is conducted through State grant assistance, as well as through volunteer contributions and federal appropriated dollars. Recently several of the developed campgrounds that support the OHV Staging areas were broght into the Recreation Fee program. Ninety-five percent (95%) of fees collected at these campgrounds will remain on-site and provide additional support for on-going operations and maintenance, as well as provide opportunities for site improvements. Recreation and OHV Technicians are located on-the-ground at OHV recreation facilities and are charged with ongoing operation and maintenance of these facilities in order to ensure a high quality experience for visitors.

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#### C. Fee Collection

Describe how fees collected pursuant to Section 38230 of the Vehicle Code (in-lieu funds) are utilized and whether the fees complement the Applicant's proposed Project:

# D. Compliance with PRC 5090.50(b)(1)(C)

Projects within the O&M category that affect lands identified as inventoried roadless

Areas by the U.S. Forest Service, are compliant with PRC 5090.50(b)(1)(C). (Please select Yes or No)

#### 2. Governing Body Resolution

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Certification - Non Profits / Education for Grants and Cooperative Agreements Program - 2009/2010
Applicant: USFS - Mendocino National Forest
Application: General Application Requirements (FINAL)

Certification -	Non Pr	ofits /	Education
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1. Written Agreement with Land Manager

2. Verification of Nonprofit 501(c)(3) Status

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#### **Evaluation Criteria**

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#### 1. OHV Visitor Opportunity Summary

#### 1 OHV Visitor Opportunity Summary

a. Does the land manager agency provide legal OHV riding opportunity? (Please select Yes No Yes or No)

Starting (Month/Year) 10/2007

Ending (Month/Year) 09/2008

- b. Off-Highway Vehicle Opportunity Ratio (OHV Ratio) opportunity
- i. Months of OHV Opportunity (OHV Months) 12
- ii. Total Miles Of Routes Available For OHV Recreation 1619
- iii. Total Acres Of Open Riding Available For OHV Recreation 10
- iv. OHV Visitation (visitor days) 208200
- v. Ratio of OHV Visitation/OHV Opportunity 127.81

#### 1 OHV Visitor Opportunity Summary (2)

- c. Reference Document that support the responses to a. and b. on previous page
  - 1. Mendocino National Forest OHV Visitor Use Data (NVUM) 2007 2008 for visitor use data. Note: NVUM data indicated that 60% of all recreation visitors to the Mendocino National Forest engaged in OHV recreation. Increases in OHV use on the Mendocino continue as users from areas to the north (Shasta-Chappie) and south (Clear Creek) respond to closures and limited access issues at these areas.
  - 2. The Mendocino National Forest Motor Vehicle Use Map (MVUM) identifies routes available and riding areas open to vehicle use, including OHV use. One thousand three hundred seventy eight miles of maintenance level 2 roads and 241miles of ohv trails provide a total of 1,619 miles of ohv routes.
  - 3. The Upper Lake and Stonyford Area Motor Vehicle Opportunity Guides also show miles of OHV routes open to use.
- d. Visitor Opportunity Ratio (V/O Ratio) = OHV Ratio x OHV Months / 12 127.81

Visitor Opportunity Ratio (V/O Ratio) Score

#### 2. Quality of OHV Opportunity

Land Manager's OHV program 12

Check all that apply (Please select applicable values)

- Map with OHV Recreation opportunities clearly shown is available for distribution at no cost (2 points)
- Map with OHV Recreation opportunities clearly shown is available on the Land Manager's website (2 points)
- Map indicates relative difficulty of each OHV trail (2 points)
- ✓ Map indicates appropriate OHV use type (ATV, dirt bike, 4x4, OSV, etc.) (2 points)
- At least fifty percent of the staging areas include support facilities (restrooms, picnic tables, trash cans, shade structures) (2 points)
- Majority of trail intersections are signed with information such as: trail names, directional signs, relative difficulty, mileage to next feature (2 points)

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	Variety of OHV Opportunity		
a.	Skill levels (e.g., beginner, intermediate, advanced) indicated by publicly available maps or signage marking trails with relative difficulty 5		
	(Check the one most appropriate) (Please select one from	n list)	
	© 3 or more skill levels (5 points)	C 2 skill levels (3 points)	
	C 1 skill level (1 point)	C Land Manager has no legal OHV riding opportunity (No points)	
b.	Type of OHV Opportunity (ATV, dirt bike, 4x4, OSV, RUV	, Sand Rail/Dune Buggy) 6	
	(Check the one most appropriate) (Please select one from	n list)	
	© Opportunities for 3 or more vehicle types (6 points)	Opportunities for 2 vehicle types (3 points)	
	C Opportunity for only 1 vehicle type (1 point)	C Land Manager has no legal OHV riding opportunity (No points)	
	Agency Contribution		
	Is the cost of OHV Program for Land Manager's most recent complete fiscal year (not to Fig. 19 No include Indirect Costs) greater than \$0?. If NO, then No points. Go to item #5. (Please select Yes or No)		
	If YES, enter cost of OHV Program for Land Manager's most recent complete fiscal year (not to include Indirect Costs): 794000		
	% Funded by OHV Trust Fund (do not include in-lieu fund	ds): 0	
	(Check the one most appropriate) (Please select one from list)  No OHV Trust Funds were used (6 points)  10% or less of the program cost was from OHV Trust Fund (4 points)  11% to 25% of the program cost was from OHV Trust Fund (3 points)  26% to 50% of the program cost was from OHV Trust Fund (1 point)  More than 50% of the program cost was from OHV Trust Fund (No points)		
	Reference Document		
	OHV Grant Balance Spreadsheets - Mendocino National	Forest Budget Analyst.	

**Project Performance** 

3.

4.

5.

For Applicant's OHV grant Projects which reached the end of the Project performance period within the last two years, the percentage of all deliverables accomplished 5

(Check the one most appropriate) (Please select one from list)

© 100% of Deliverable accomplished	1 (5	points)	١
100 % of Deliverable accomplished	<i>J</i> (0	poirito,	,

75% to 99% of Deliverables accomplished (3 points)

Less than 75% of Deliverables accomplished (No points)

First time Applicants and past Applicants with no active Grant projects within the last two years (2 points)

#### 6. **Previous Year Performance**

In the previous year the Applicant has been responsive and communicated effectively with the assigned OHMVR Grant Administrator by phone, email or personal visit. 3

FOR DIVISION USE ONLY (Check the one most appropriate) (Please select one from list)

In the previous year the Applicant has been responsive and communicated effectively with the assigned OHMVR Grant Administrator by phone, email or personal visit (3 points)

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	First time Applicants and past Applicants with no active Grant projects within the last two years (2 points) In the previous year the Applicant has not been responsive (No points)	
7.	Prevention of OHV trespass	
7. Pre	evention of OHV trespass - Fence (Page 1)	
a.	Is site a completely fenced facility such that OHV trespass into neighboring properties and/or closed areas is prevented? 0	
	(Check the one most appropriate) (Please select one from list)	
	Explain 'Yes' response:	
7. Pre	evention of OHV trespass - Patrol (Page 2)	
b.	The majority of OHV Opportunity areas are patrolled (Check the one most appropriate) 5	
	(Check the one most appropriate) (Please select one from list)	
	At least 5 days per week (5 points)	
	C At least once per week (3 points)	
	C At least once per month (1 point)	

Explain patrol efforts (e.g., frequency of patrol, patrol personnel, percent of lands covered by patrols)

The Mendocino National Forest sustains a strong, professional, and consistent law enforcement patrol presence to prevent OHV violations including intrusions into areas where such use is illegal or constitutes a trespass. Law Enforcement Officers and Forest Protection Officers participate in highly visible, saturation patrols, extended/night shifts and aerial surveillance when available. Thirty three "LE monitoring locations" receive focused patrols in areas such as wilderness trailheads, sensitive habitat zones, and cultural resource sites. In addition, free, state-ofthe-art OHV visitor opportunity guide maps are available and all visitor information media are designed to promote legal operation of OHVs.

#### 7. Prevention of OHV trespass - Measures (Page 3)

Less than once per month (No points)

7.

c. Measures to prevent OHV trespass into neighboring properties and/or closed areas 5

(Check all that apply) (Please select applicable values)

- ✓ Barriers and/or signing are used to prevent OHV trespass into neighboring properties and/or closed areas (3) points)
- Education programs, maps and/or brochures provided to the public address OHV trespass, including respect for private property (2 points)

Explain measures utilized to prevent OHV trespass into neighboring properties and/or closed areas

In addition to on-going LE patrols, areas with a history of intrusions are signed, gated or permanently barricaded to prevent vehicluar intrusions. OHV trespass impacting in-holdings or adjacent private lands are occasionally detected, reported and mitigated through proactive measures including extra patrols, signage, gates, fencing or barriers to prevent future trespass. In addition, OHV related maps, brochures, kiosks and sign panels providing information about respecting private property rights and avoiding closed areas are located within every OHV staging area and at trailheads, administrative sites and entry points leading into the Forest.

Information and education about OHV trespass and respect for private property is also available via the Mendocino National Forest website.

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#### **OHV Education**

8 (	OHV	/ Education - Page 1			
	a.	Education materials available onsite 10			
		(Check all that apply) (Please select applicable values)  ✓ Free literature is provided to visitors describing safe  ✓ Bulletin boards, signs or kiosks, at the majority of stagathers provide information concerning safe and res	aging areas, trailheads, or other areas where the public		
	b.	Applicant or Land Manager provides formal programs, ed public to educate them on safe and responsible OHV rec	•		
		(Check the one most appropriate) (Please select one from	n list)		
		50 or more per year (3 points)	C 20 to 49 times per year (2 points)		
		€ 5 to 19 times per year (1 point)	C Less than 5 times per year (No points)		
8.	ОН\	V Education - Page 2			
	C.	When Facility is open, staff are available at trailheads, vis provide information on safe and responsible OHV use 5			
		(Check the one most appropriate) (Please select one from	n list)		
		Daily (5 points)	C On all weekends (4 points)		
		On the majority of weekends (2 points)	C On major holidays (1 points)		
		None of the above (No points)			
	d.	ATV Safety Institute and/or Motorcycle Safety Foundation the public: 1	approved training courses are provided to		
		(Check the one most appropriate) (Please select one from	n list)		
		At least 30 times per year (5 points)	C 18-29 times per year (3 points)		
		4-17 times per year (1 points)	C Less than 4 times per year (No points)		
		Describe Land Manager's onsite education efforts relative	e to items a d.:		
		Free maps with educational text are provided to visitors; kiosks, including the Wolf Creek Visitor Information Site/S in-person information and education to OHV recreationist the office and in the field at OHV staging areas, campgro Volunteers operate 'booths' within the Forest at key hunti messages regarding use of the Motor Vehicle Use Maps wilderness areas and the importance of adhering to ohy r Creek" an educational program with local children at Midd Grindstone Ranger District OHV Manager intends to offer during 2011.	Staging Area. OHV Technicians, FPOs and LEOs provide is seven days per week. Education efforts occur both in unds, and trails. OHV staff along with Wildernessing access points to provide formal, focused educational (MVUMs) as well as educational information about regulations. Upper Lake Ranger District hosts "Kids in the		
9.	1	Website			
	a.	OHV outreach efforts are accomplished through the Land	Manager's website 0		
		(Check the one most appropriate) (Please select one from	n list)		
		No (skip to question 10)	Yes (provide URL address and answer item b)		
		Provide URL address www.fs.fed.us/r5/mendocino/recre	eation/ohv		

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b. The Land Manager's website contains the following items 5

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	(Check all that apply) - Scoring: 1 point	each up to a maximum	of 5 points. (PI	ease select applicable values)
	☑ Map to location		1	Safety information
	✓ Visitor facilities		1	✓ News releases
	Information on responsible riding	Map of Facilities	I	Fee schedule
	Seasonal restrictions		osite	Law enforcement contact information
10.	OHV Outreach			
	Check all forms of OHV outreach the A	pplicant utilizes: 3		
	Scoring: 1 point each up to a maximum	of 3 points. (Please sel	lect applicable	values)
	☐ Billboards	ПС	Ds and/or DVD	Os .
	Community meetings	<b></b> ✓ C	HV dealers	
	<b>☑</b> Fairs	<b>☑</b> N	lews releases	
	Other (specify) [Scoping Letters to			
	Parades	□R	Radio	
	Programs at schools			
11.	Natural and Cultural Resources			
11. Na	tural and Cultural Resources - Page 1			
a.	Is the Land Manager's OHV area a cor	mpletely fenced track fac	cility with little or	r no native vegetation?
	(Check the one most appropriate) (Plea	ase select one from list)		
	No (answer item b)		es (5 points, ex	plain and then skip to item 12)
	Explain 'Yes' response			
11. Na	itural and Cultural Resources - Page 2	!		
b.	Resource Management Information Sy	stem 5		
	Does the Land Manager maintain a mathat identifies and monitors the impacts	-	-	
	Ongoing survey/inventory of species	3		
	Ongoing survey/inventory of archeol	logical sites		
	Biological monitoring that measures	changes in populations	3	
	Components that evaluate the effect	cts of OHV recreation an	d related activit	y on the species;
	Recommendations for improvement	t in species managemer	nt	
	Strategies to respond to changing co one from list)	onditions that affect the s	survival or repro	duction of species? (Please select
	No (No points)	€ Y	es (5 points)	
	Reference Document			

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"Mendocino National Forest Land and Resource Management Plan - Aquatic Conservation Strategy"

#### 12.

#### 12.

	Soil Management	
. Sc	oil Management - Page 1	
a.	Land Manager has developed a systematic methodolog Opportunities? 5	y for evaluating soil conditions of its OHV
	(Check the one most appropriate) (Please select one from	om list)
	No (No points)	Yes (5 points)
	Explain 'Yes' response Soil Monitoring, in adherance version Program, is conducted by trained OHV are rating forms are used to assess and report the condition Best Management Practices, Section 12.24-7, specificated OHV. Techniques and methodologies specific to evaluate described in detail in the Mendocino National Forest So	nd hydrology/soils staff. Red/Yellow/Green trail of trails within the OHV system. Forest Service Ily address water quality monitoring specific to ting soil conditions related to OHV use are
b.	Land Manager has developed methods to address soil i	ssues? 5
	(Check the one most appropriate) (Please select one from No (No points)	om list)  • Yes (5 points)
	Explain 'Yes' response When monitoring results in unfa	avorable soil condition ratings, appropriate, site-

specific actions are taken in order to repair, restore or mitigate the problem. This is done in conjunction with the Red/Yellow/Green condition forms. The Mendocino NF also maintains a Wet Weather Policy and Forest Order allowing closure of trails when specific amounts of rain occur. These closures are implemented and monitored in order to allow the trails to be re-opened as soon as adequate drying time has occurred. This provides significant effectiveness in reducing soil loss from use during conditions that would otherwise lead to increased soil erosion and movement of soil off trails.

#### 12. Soil Management - Page 2

Ó	Land Manager performs soil monitoring 2
	(Check the one most appropriate) (Please select one from list)
	Monthly (3 points)  After major rain events (2 points)
	C Annually (No points)
13.	Sound Level Testing
	The Applicant or Land Manager conducts, or causes to be conducted, sound level testing 4
	(Check only one if applicable) (Please select one from list)
	© On most (50% or more) holidays and weekends (4 points)
	At least 25% but less than 50% of holidays and weekends (2 points)
	C Less than 25% of holidays and weekends (No points)

Describe the sound testing program

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<sup>&</sup>quot;Mendocino National Forest Wildlife Habitat Protection Program/Habitat Management Program 2008"

<sup>&</sup>quot;Region 5 Forest Service Programmatic Agreement for Off-Highway Vehicle Use"

<sup>&</sup>quot;Region 5 Programmatic Agreement: The Process for Compliance with Section 106 of the National Historic Preservation Act for Undertakings on the National Forests of the Pacific Southwest Region"

3/1/2010

The Forest maintains an inventory of seven top-of-the-line Quest Type-1 decibel meters sfficient to outfit all LEOs and most FPOs with the tools to provide a high level of noise enforcement capability. Since June 2001 the Forest has conducted sound checks on thousands of motorcycles and ATVs. All LEOs and FPOs who use sound meters have been trained and certified in the use of this equipment. To date, the Forest has conducted comprehensive sound enforcement checks at more than 30 organized motorcycle enduro events and hosted 15 formal courtesy sound-check workshops with the assistance of Blue Ribbon Coalition and FMF Corporation. Additionally, hundreds of routine and visitor requested sound tests hae been administered since 2001.

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